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FEB 0 4 2004

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RE APPLICATION OF: ZHAO ET AL.

IAO ET AL. EXAMINER:

APPLICATION NO.:

10/691,347

ART UNIT: 2878

FILED:

10/21/2003

CONF. No: 6636

FOR: APS SOFT RESET CIRCUIT FOR

REDUCING IMAGE LAG

<u>Information Disclosure Statement Within Three Months of</u>
Application Filing or Before First Action – 37 C.F.R. § 1.97(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Timing of Submission

This information disclosure is being filed within three months of the filing date of this application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever occurs last [37 C.F.R. § 1.97(b)]. The references listed on the enclosed Form PTO-1449 (modified) may be material to the examination of this application; the Examiner is requested to make them of record in the application.

2. Cited Information

\boxtimes	Copies of the following references are enclosed:				
		All cited references References marked by asterisks The following:			
	Copies of the following references can be found in parent U.S. Applicatio No. :				
		All cited references References marked by asterisks The following:			

		This application was filed after 30 June 2003 and no copies of U.S. patents nor published applications are enclosed (See Notice of Deputy Commissioner Kunin on 11 July 2003).						
		The following references are not in English. For each such reference, the undersigned has enclosed (i) a translation of the reference; (ii) a copy of a communication from a foreign patent office or International Searching Authority citing the reference, (iii) a copy of a reference which appears to be an English-language counterpart, or (iv) an English-language abstract for the reference prepared by a third party. Applicant has not verified that the translation, English-language counterpart or third-party abstract is an accurate representation of the teachings of the non-English reference, though, and reserves the right to demonstrate otherwise.						
			All cited references References marked by ampersands The following:					
	Effect	Effect of Information Disclosure Statement (37 C.F.R. § 1.97(h))						
	This Information Disclosure Statement is not to be construed as a representation that: (i) a search has been made; (ii) additional information material to the examination of this application does not exist; (iii) the information, protocols, results and the like reported by third parties are accurate or enabling; or (iv) the cited information is, or is considered to be, material to patentability. In addition, applicant does not admit that any enclosed item of information constitutes prior art to the subject invention and specifically reserves the right to demonstrate that any such reference is not prior art.							
	Fee P	ee Payment						
		ees are believed due because this Information Disclosure Statement is gilled before the mailing date of the first Office Action.						
Applicant further submits that no fee is due in light of the for certification under 37 C.F.R. § 1.97(e) (check only one):								
		\boxtimes	In accordance with 37 C.F.R. § 1.97(e)(1), the undersigned hereby					

In accordance with 37 C.F.R. § 1.97(e)(2), the undersigned hereby

states that no item of information submitted herewith was cited in a communication from a foreign patent office in a counterpart foreign application, or, to the knowledge of the person signing the certification after making reasonable inquiry, was known to any

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3.

4.

individual designated in 37 C.F.R. § 1.56(c), more than three months prior to the filing of this statement.

However, should the Commissioner determine that fees are due in order for this Information Disclosure Statement to be considered, the Commissioner is hereby authorized to charge such fees to Deposit Account No. 50-0665.

5. Patent Term Adjustment (37 C.F.R. § 1.704(d))

The undersigned states that each item of information submitted herewith was cited in a communication from a foreign patent office in a counterpart application and that this communication was not received by any individual designated in 37 C.F.R. § 1.56(c) more than thirty days prior to the filing of this statement. 37 C.F.R. § 1.704(d).

Respectfully submitted, Perkins Coie LLP

Chun M. Ng

Registration No. 36,878

Correspondence Address:

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P.O. Box 1247
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FEB 0 4 2004 STATEMENT BY APPLICANT FORM PTO-1449 (Modified) (Use several sheets if necessary) Sheet 1 of

COMPLETE IF KNOWN				
Application Number	10/691,347			
Confirmation Number	6636			
Filing Date	10/21/2003			
First Named Inventor	Tiemin Zhao			
Group Art Unit	2878			
Examiner Name				
Attorney Docket No.	384938017US1			

Cite No.	NUME 5,65	BER (if I	I Code (nown)	Name of Patentee or Inventor of Cited Document Prater	Date of Publication or Filing Date of Cited Document 08/05/97	Pages, Columns, Lines Where Relevant Passage Relevant Figures Appea	s or
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	WO	WO99/5227	3	Conexant Systems, Inc.	10/14/99		
	EP	1128662		Agilent Technologies Inc.	08/29/01		-
							
		OTHER PE	LIOR AF	T-NON PATENT LITERATURE	DOCUMENTS		<u></u>
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	PAIN, B, et al., "Analysis and Enhancement of Low-Light-Level Performance of Photodiode-Type CMOS-Active Pixel Imagers Operated with Sub-Threshold Reset," Workshop on CCDS and AIS, XX, XX, June 1999, pages 140-143.						
	- 1	e PAIN, Photo Works NIXON	PAIN, B, et al., "Ana Photodiode-Type Cl Workshop on CCDS NIXON, R.H., et al., Timing, Control and	OTHER PRIOR AF Include name of the author (book, magazine, journal, serion). PAIN, B, et al., "Analysis at Photodiode-Type CMOS-A Workshop on CCDS and A NIXON, R.H., et al., "128X Timing, Control and Signal	OTHER PRIOR ART-NON PATENT LITERATURE Include name of the author (in CAPITAL LETTERS), title of the article (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), and/or country where published. PAIN, B, et al., "Analysis and Enhancement of Low-Light-Photodiode-Type CMOS-Active Pixel Imagers Operated v Workshop on CCDS and AIS, XX, XX, June 1999, pages NIXON, R.H., et al., "128X128 CMOS Photodiode-Type A Timing, Control and Signal Chain Electronics," Proceeding	OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number and/or country where published. PAIN, B, et al., "Analysis and Enhancement of Low-Light-Level Perform Photodiode-Type CMOS-Active Pixel Imagers Operated with Sub-Thres Workshop on CCDS and AIS, XX, XX, June 1999, pages 140-143. NIXON, R.H., et al., "128X128 CMOS Photodiode-Type Active Pixel Ser Timing, Control and Signal Chain Electronics," Proceedings of the SPIE	OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published. PAIN, B, et al., "Analysis and Enhancement of Low-Light-Level Performance of Photodiode-Type CMOS-Active Pixel Imagers Operated with Sub-Threshold Reset," Workshop on CCDS and AIS, XX, XX, June 1999, pages 140-143. NIXON, R.H., et al., "128X128 CMOS Photodiode-Type Active Pixel Sensor with On-Chip Timing, Control and Signal Chain Electronics," Proceedings of the SPIE, SPIE,

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EXAMINER		DATE CONSIDERED				
2.1.2						
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*EXAMINER:	Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not					
	considered. Include copy of this form with next communication to application(s).					